

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	368	715/512.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/08 14:09
S2	975	705/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/08 14:09
S3	1131	345/418.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/08 14:38
S4	87	("4275103" "4394441" "4416963" "4418141" "4431764" "4495276" "4571361" "4999276" "5122445" "5266968" "5294525" "5300575" "5312681" "5340676" "5354613" "5368995" "5370981" "5372924" "5382494" "5391472" "5403467" "5443944" "5459021" "5466576" "5484694" "5575898" "5700623" "5757394" "5768633" "5790216" "5850481" "5875249" "5912972" "5949885" "6031516" "6031914" "6044156" "6096491" "6124083" "6157373" "6353672").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/08 14:39
S5	43	("3580565" "3713148" "3835301" "4075018" "4129855" "4178183" "4208210" "4247758" "4270853" "4270854" "4600280" "4663625" "4742470" "4806958" "4855769" "4880325" "4905029" "4983996" "4990092").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/08 14:39
S6	36	("5008661" "5019815" "5030544" "5049898" "5049904" "5059126" "5078523" "5104247" "5105190" "5184152" "5185315" "5196846" "5196862" "5224784" "5528222" "5266968" "5266975" "5268708").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/08 14:39
S7	37	("5290190" "5297881" "5305020" "5310999" "5313235" "5318370" "5323704" "5331338" "5342671" "5347274" "5365312" "5385416" "5398257" "5426011" "5430441" "5455617" "5491327" "5491468" "5493385").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/08 14:39

S8	37	("5504507" "5513920" "5521663" "5516590" "5528222" "5528377" "5530702" "5532727" "5537920" "5547501" "5559578" "5562352" "5565906" "5574519" "5598201" "5584070" "5600350" "5600352" "5610635").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/08 14:40
S9	44	("5606347" "5620265" "5625391" "5644557" "5647679" "5661515" "5713288" "5721992" "5755519" "5774639" "5774752" "5812156" "5842118" "5913088" "5914671" "6075950" "6099178" "6106166" "6173119" "6263310" "6227643" "6282819").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/08 14:40
S10	32	("5732401" "5757021" "6346886" "6577240" "6577238" "6535129" "6512455" "6466125" "6380530" "6380580" "6335686" "6271536" "6172596" "6150942" "6104295" "6047257").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/08 14:41
S11	51602	((x near2 ray radiologic\$3) near2 (image film sheet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 07:24
S12	34603	transponder rfid radio near2 frequency near2 (tag identification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 07:25
S13	219	S11 and S12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 07:26
S14	81	S11 same S12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 07:37
S15	167	S13 and display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 07:37
S16	92	S15 not S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 07:37

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("5757021").PN.	USPAT; USOCR	OR	OFF	2005/10/29 13:39
S5	22181	"smart card"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:53
S6	3624	transponder and transceiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:53
S8	16	S7 and annotat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:54
S9	13	(paper and fabric and cardboard and film) and transponder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:54
S10	3395	(paper and fabric and cardboard and film)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:55
S15	307	715/512.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:52
S16	3	"Portable detachable data record"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:53
S28	143	transponder near3 (printed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:57
S30	13	transponder adj printed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:57

S32	307	715/512.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:56
S34	861	705/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:56
S39	59	(x-ray same transponder)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:56
S41	363	715/512.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:52
S42	1	("5757021").PN.	USPAT; USOCR	OR	OFF	2005/10/26 12:52
S43	25663	"smart card"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:53
S44	3	"Portable detachable data record"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:53
S45	4241	transponder and transceiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:53
S46	334	S43 and S45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:53
S47	18	S46 and annotat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:54
S48	7	(paper and fabric and cardboard and film) same transponder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:54

S49	15	(paper and fabric and cardboard and film) and transponder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:54
S50	3666	paper and fabric and cardboard and film	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:55
S51	1	S46 and S50	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:55
S52	5	S45 and S50	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:55
S53	62	x-ray same transponder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:56
S55	363	715/512.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:56
S56	16	transponder adj printed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 12:57
S57	155	transponder near3 printed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 13:22

S58	96	("5564005" "5592607" "5995193" "6085185" "6675352" "5486686" "6005940" "6580683" "6243708" "5636200" "5642346" "5721724" "5831966" "6094414" "6167002" "4617580" "5444550" "5502576" "5566153" "5625608" "5802174" "5874718" "6009234" "6016381" "6085219" "6697208" "6871318" "6105055" "5546145" "5692225" "4381512" "5386270" "5481645" "5689742" "5742736" "5838313" "5920317" "6035142" "6054990" "6128446" "6275223" "6665490" "6687877" "6938029" "5518821" "4322748" "4510531" "4761338" "4818605" "4840845").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 13:22
S59	131565	server and client	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/27 08:28
S60	165	x near2 ray same annotat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/29 13:53
S61	0	x near2 ray same annotat\$4 same (transponder rfid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/29 13:53
S62	144	x near2 ray same (transponder rfid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/29 13:53
S63	18	("4270854" "4600280" "4806958" "4905029" "4990092" "5290190" "5521663" "5528222" "5574519" "5584070" "5721992" "5768633" "5774752" "5913088" "6075950" "6173119" "6263310" "6282819").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/29 13:57
S64	969	705/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 12:12
S65	1	("5732401").PN.	USPAT; USOCR	OR	OFF	2005/10/31 12:17

S66	1	("6346886").PN.	USPAT; USOCR	OR	OFF	2005/10/31 12:25
S67	1	("6577240").PN.	USPAT; USOCR	OR	OFF	2005/10/31 12:18
S68	1	("6577238").PN.	USPAT; USOCR	OR	OFF	2005/10/31 12:19
S69	1	("6535129").PN.	USPAT; USOCR	OR	OFF	2005/10/31 12:19
S70	1	("6512455").PN.	USPAT; USOCR	OR	OFF	2005/10/31 12:19
S71	1	("6466125").PN.	USPAT; USOCR	OR	OFF	2005/10/31 12:20
S72	1	("6380530").PN.	USPAT; USOCR	OR	OFF	2005/10/31 12:20
S73	1	("6380580").PN.	USPAT; USOCR	OR	OFF	2005/10/31 12:21
S74	1	("6335686").PN.	USPAT; USOCR	OR	OFF	2005/10/31 12:22
S75	1	("6271536").PN.	USPAT; USOCR	OR	OFF	2005/10/31 12:23
S76	1	("6172596").PN.	USPAT; USOCR	OR	OFF	2005/10/31 12:24
S77	1	("6150942").PN.	USPAT; USOCR	OR	OFF	2005/10/31 12:25
S78	1	("6104295").PN.	USPAT; USOCR	OR	OFF	2005/10/31 12:25
S79	1	("6047257").PN.	USPAT; USOCR	OR	OFF	2005/10/31 12:44
S80	830	drexler.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 12:46
S81	165	x near2 ray same annotat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 12:46
S82	2	S80 and S81	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/31 12:46

Day : Wednesday

Date: 11/9/2005

Time: 10:22:28

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = KERR

First Name = ROGER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08869539</u>	Not Issued	168	06/06/1997	DUAL HAMMED HIGH FIN DENSITY HEAT SINK AND METHOD OF MAKING SAME	KERR, ROGER
<u>09752065</u>	Not Issued	120	12/29/2000	Web-based solution for managing information traditionally managed within private electronic environments	KERR, ROGER
<u>10612540</u>	Not Issued	30	07/02/2003	Assessing information technology products	KERR, ROGER Q.
<u>60459770</u>	Not Issued	159	04/02/2003	Processes for designing and certifying products for a particular market segment	KERR, ROGER Q.
<u>09504552</u>	6427310	150	02/15/2000	METHOD FOR FABRICATING A PRINT ENGINE CHASSIS FOR SUPPORTING AN IMAGING DRUM AND PRINthead TRANSLATION ASSEMBLY	KERR, ROGER S
<u>09515303</u>	6357350	150	02/29/2000	Aluminum foam core vacuum imaging drum and method of drum fabrication	KERR, ROGER S
<u>09676877</u>	6463981	150	09/29/2000	LAMINATOR ASSEMBLY HAVING A PRESSURE ROLLER WITH A DEFORMABLE LAYER	KERR, ROGER S
<u>08671994</u>	Not Issued	166	06/28/1996	AIR MOVING DEVICE	KERR, ROGER S
<u>09493920</u>	6203224	150	01/28/2000	Print engine chassis for supporting a vacuum imaging drum	KERR, ROGER S.
<u>09499813</u>	6389969	150	02/08/2000	Print engine chassis having adjustable sidewall thickness	KERR, ROGER S.
<u>09571350</u>	6313859	150	05/16/2000	Method and apparatus for axial direction sheet feed to a vacuum	KERR, ROGER S.

				drum	
<u>09579382</u>	6364555	150	05/26/2000	Method and apparatus for bearing hub alignment in print engine chassis	KERR, ROGER S.
<u>09644729</u>	6400387	150	08/23/2000	LATHE BED SCANNING ENGINE WITH ADJUSTABLE BEARING RODS MOUNTED THEREIN	KERR, ROGER S.
<u>09649847</u>	6320887	150	08/29/2000	Ceramic calibration filter	KERR, ROGER S.
<u>09750953</u>	6476843	150	12/28/2000	REINFORCED SHEET METAL FRAME INCORPORATING PRINT ENGINE CHASSIS	KERR, ROGER S.
<u>09751227</u>	6439787	150	12/28/2000	SHEET METAL PRINT ENGINE CHASSIS ASSEMBLED WITHOUT FASTENERS	KERR, ROGER S.
<u>09772796</u>	6435246	150	01/30/2001	LAMINATOR ASSEMBLY HAVING A PRESSURE ROLLER WITH A PERFORATED LAYER AND A BELT FOR A LAMINATOR	KERR, ROGER S.
<u>09772797</u>	6435247	150	01/30/2001	LAMINATOR ASSEMBLY HAVING AN ENDLESS TWO PLY OR HALF-LAP BELT	KERR, ROGER S.
<u>09845145</u>	6729235	150	04/30/2001	IMAGING APPARATUS AND IMAGING DRUM HAVING MATERIAL CLAMP	KERR, ROGER S.
<u>09863597</u>	6508527	150	05/23/2001	METHOD FOR LAMINATING A PRE-PRESS PROOF TO SIMULATE PRINTING ON THIN PLASTIC	KERR, ROGER S.
<u>09863855</u>	6572720	150	05/23/2001	METHOD FOR LAMINATING HIGH QUALITY TRANSPARENCIES	KERR, ROGER S.
<u>09874343</u>	Not Issued	161	06/05/2001	Color proofing apparatus and method for writing inkjet images to an intermediate ink receiving element	KERR, ROGER S.
<u>09878463</u>	6692604	150	06/11/2001	METHOD FOR LAMINATING OVERLAYS TO VERIFY PRINTING PLATES	KERR, ROGER S.
<u>09891480</u>	6515691	150	06/26/2001	LEAD SCREW AND WRITE ENGINE USING SAME	KERR, ROGER S.
<u>09894551</u>	6510793	150	06/28/2001	IMAGING APPARATUS AND PRINTING PLATE MOUNTING	KERR, ROGER S.

				SURFACE FOR USE IN AN IMAGING APPARATUS HAVING PRINTING PLATE REGISTRATION DETECTION	
<u>09911744</u>	Not Issued	161	07/24/2001	Method of preparing plastic materials to allow lamination of a pre-press color proof	KERR, ROGER S.
<u>09911785</u>	6620489	150	07/24/2001	SELF-ADHERING IMAGE	KERR, ROGER S.
<u>09912159</u>	6565694	150	07/24/2001	METHOD OF PREPARING METAL PLATES TO ALLOW LAMINATION OF A PRE-PRESS COLOR PROOF	KERR, ROGER S.
<u>09942894</u>	6714232	150	08/30/2001	IMAGE PRODUCING PROCESS AND APPARATUS WITH MAGNETIC LOAD ROLLER	KERR, ROGER S.
<u>09943110</u>	6717966	150	08/30/2001	CALIBRATION FOCUS POSITION	KERR, ROGER S.
<u>09943269</u>	6554941	150	08/30/2001	METHOD OF IMAGE REVERSAL OF A PRE-PRESS COLOR PROOF BY MEANS OF LAMINATION	KERR, ROGER S.
<u>09945922</u>	6667758	150	09/04/2001	IMAGE PROCESSING APPARATUS AND METHOD FOR SIMULTANEOUSLY SCANNING AND PROOFING	KERR, ROGER S.
<u>09946020</u>	6476849	150	09/04/2001	IMAGE PROCESSING APPARATUS WITH INTERNAL SCANNER	KERR, ROGER S.
<u>09953778</u>	6640866	150	09/17/2001	LAMINATOR ASSEMBLY HAVING AN IMPROVED DUAL DUROMETOR LAMINATION ROLLER	KERR, ROGER S.
<u>09972678</u>	6614463	150	10/05/2001	IMAGE PROCESSING APPARATUS WITH CONDUIT TUBE AND BLOWER	KERR, ROGER S.
<u>09977548</u>	6692605	150	10/15/2001	METHOD FOR LAMINATING AN OVERLAY TO VERIFY A PATTERN OR AS A PATTERN	KERR, ROGER S.
<u>10014115</u>	6702915	150	10/26/2001	LAMINATION ENVELOPE	KERR, ROGER S.
<u>10020772</u>	6811641	150	12/12/2001	LAMINATION METHOD TO CREATE A PRE-PRESS PROOF WITH A THERMAL MARK	KERR, ROGER S.
<u>10021604</u>	Not	93	12/12/2001	IMAGING DRUM WITH	KERR, ROGER S.

	Issued			IMPROVED MATERIAL HOLDING	
<u>10041837</u>	6620280	150	10/19/2001	DUAL SIDED LAMINATION	KERR, ROGER S.
<u>10054081</u>	6639622	150	01/21/2002	IMAGING DRUM WITH AUTOMATIC BALANCE CORRECTION	KERR, ROGER S.
<u>10135041</u>	Not Issued	161	04/30/2002	Sheet metal print engine chassis assembled without fasteners	KERR, ROGER S.
<u>10135627</u>	6857333	150	04/30/2002	ROTATIONAL STOP	KERR, ROGER S.
<u>10161514</u>	Not Issued	71	09/09/2002	Virtual annotation of a recording on an archival media	KERR, ROGER S.
<u>10175490</u>	6677975	150	06/19/2002	SYSTEM AND PROCESS FOR MAGNETIC ALIGNMENT OF AN IMAGING SUBSYSTEM	KERR, ROGER S.
<u>10216949</u>	Not Issued	61	08/12/2002	Lamination embossed image	KERR, ROGER S.
<u>10230825</u>	6843875	150	08/29/2002	DENSITY CONTROL THROUGH LAMINATION	KERR, ROGER S.
<u>10252315</u>	Not Issued	161	09/23/2002	Image processing apparatus	KERR, ROGER S.
<u>10252913</u>	Not Issued	161	09/23/2002	Media loading of an imaging drum	KERR, ROGER S.
<u>10256769</u>	Not Issued	41	09/27/2002	Medium having data storage and communication capabilities and method for forming same	KERR, ROGER S.

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Search Another: Inventor

Last Name

KERR

First Name

ROGER

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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = TREDWELL

First Name = TIMOTHY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07443536</u>	Not Issued	161	11/29/1989	NON-INTERLACED INTERLINE TRANSFER CCD IMAGE SENSING DEVICE WITH SIMPLIFIED ELECTRODE STRUCTURE FOR EACH PIXEL	TREDWELL, TIMOTHY
<u>09334021</u>	6644544	150	06/16/1999	IMAGING APPARATUS CAPABLE OF FORMING AN IMAGE CONSISTENT WITH TYPE OF IMAGING CONSUMABLE LOADED THEREIN AND METHOD OF ASSEMBLING THE APPARATUS	TREDWELL, TIMOTHY J.
<u>09586611</u>	6527356	150	06/02/2000	PRINTER CAPABLE OF FORMING AN IMAGE ON A RECEIVER SUBSTRATE ACCORDING TO TYPE OF RECEIVER SUBSTRATE AND A METHOD OF ASSEMBLING THE PRINTER	EDWELL, TIMOTHY J.
<u>09586612</u>	Not Issued	161	06/02/2000	Imaging apparatus capable of forming an image consistent with type of imaging consumable loaded therein and method of assembling the apparatus	TREDWELL, TIMOTHY J.
<u>09604521</u>	6515693	150	06/29/2000	CALIBRATION STATION FOR A PRINthead ADAPTED TO COMPENSATE FOR THE WAVELENGTH SENSITIVITY OF AN IMAGE RECORDING MATERIAL	TREDWELL, TIMOTHY J.
<u>09667920</u>	6628316	150	09/22/2000	PRINTER WITH DONOR AND RECEIVER MEDIA SUPPLY TRAYS EACH ADAPTED TO	TREDWELL, TIMOTHY J.

				ALLOW A PRINTER TO SENSE TYPE OF MEDIA THEREIN, AND METHOD OF ASSEMBLING THE PRINTER AND TRAYS	
<u>09685832</u>	6809792	150	10/09/2000	SPECTRAL WATERMARKING FOR MOTION PICTURE IMAGE DATA	TREDWELL, TIMOTHY J.
<u>09767624</u>	6634814	150	01/23/2001	PRINTER MEDIA SUPPLY SPOOL ADAPTED TO ALLOW THE PRINTER TO SENSE TYPE OF MEDIA, AND METHOD OF ASSEMBLING SAME	TREDWELL, TIMOTHY J.
<u>10011662</u>	6922201	150	12/05/2001	CHRONOLOGICAL AGE ALTERING LENTICULAR IMAGE	TREDWELL, TIMOTHY J.
<u>10161514</u>	Not Issued	71	09/09/2002	Virtual annotation of a recording on an archival media	TREDWELL, TIMOTHY J.
<u>10256769</u>	Not Issued	41	09/27/2002	Medium having data storage and communication capabilites and method for forming same	TREDWELL, TIMOTHY J.
<u>10256824</u>	Not Issued	161	09/27/2002	Medium having data storage and communication capabilites and method for forming same	TREDWELL, TIMOTHY J.
<u>10268364</u>	6793307	150	10/10/2002	PRINTER CAPABLE OF FORMING AN IMAGE ON A RECEIVER SUBSTRATE ACCORDING TO TYPE OF RECEIVER SUBSTRATE AND A METHOD OF ASSEMBLING THE PRINTER	EDWELL, TIMOTHY J.
<u>10354424</u>	Not Issued	71	01/30/2003	Projector with camcorder defeat	TREDWELL, TIMOTHY J.
<u>10411624</u>	Not Issued	71	04/11/2003	Medium having data storage and communication capabilities and method for forming same	TREDWELL, TIMOTHY J.
<u>10631092</u>	Not Issued	93	07/31/2003	DIGITAL FILM GRAIN	TREDWELL, TIMOTHY J.
<u>10651682</u>	Not Issued	83	08/29/2003	Printer media supply spool adapted to allow the printer to sense type of media, and method of assembling same	TREDWELL, TIMOTHY J.
<u>10662220</u>	Not Issued	30	09/12/2003	Tracking an image-recording medium using a watermark and associated memory	TREDWELL, TIMOTHY J.

<u>10702161</u>	6824320	150	11/05/2003	FILM CORE ARTICLE AND METHOD FOR MAKING SAME	TREDWELL, TIMOTHY J.
<u>10717347</u>	Not Issued	30	11/19/2003	Illumination apparatus	TREDWELL, TIMOTHY J.
<u>10717369</u>	Not Issued	30	11/19/2003	Data collection device	TREDWELL, TIMOTHY J.
<u>10717376</u>	Not Issued	30	11/19/2003	Viewing device	TREDWELL, TIMOTHY J.
<u>10718898</u>	Not Issued	93	11/21/2003	MEDIA HOLDER HAVING COMMUNICATION CAPABILITIES	TREDWELL, TIMOTHY J.
<u>10719155</u>	Not Issued	20	11/21/2003	Adaptive display system	TREDWELL, TIMOTHY J.
<u>10725621</u>	Not Issued	30	12/02/2003	Familial lenticular image	TREDWELL, TIMOTHY J.
<u>10745917</u>	Not Issued	20	12/24/2003	Patient information management system and method	TREDWELL, TIMOTHY J.
<u>10854880</u>	Not Issued	30	05/27/2004	System and device for detecting object tampering	TREDWELL, TIMOTHY J.
<u>10899972</u>	Not Issued	30	07/27/2004	Creating stencils using microencapsulated material	TREDWELL, TIMOTHY J.
<u>10935137</u>	Not Issued	20	09/07/2004	System for updating a content bearing medium	TREDWELL, TIMOTHY J.
<u>10945064</u>	Not Issued	30	09/20/2004	Creating stencils using microencapsulated material	TREDWELL, TIMOTHY J.
<u>11015904</u>	Not Issued	20	12/17/2004	Display	TREDWELL, TIMOTHY J.
<u>11016377</u>	Not Issued	30	12/17/2004	Imaging element	TREDWELL, TIMOTHY J.
<u>11016459</u>	Not Issued	20	12/17/2004	Methods for making display	TREDWELL, TIMOTHY J.
<u>11071702</u>	Not Issued	30	03/03/2005	Apparatus and method for forming vias	TREDWELL, TIMOTHY J.
<u>11071711</u>	Not Issued	30	03/03/2005	Apparatus and method for forming vias	TREDWELL, TIMOTHY J.
<u>11240964</u>	Not Issued	20	09/30/2005	Laser resist transfer for microfabrication of electronic devices	TREDWELL, TIMOTHY J.
<u>11241370</u>	Not Issued	20	09/30/2005	Patterning OLED device electrodes and optical material	TREDWELL, TIMOTHY J.
<u>07309646</u>	4908518	150	02/10/1989	INTERLINE TRANSFER CCD IMAGE SENSING DEVICE WITH ELECTRODE	TREDWELL, TIMOTHY J.

				STRUCTURE FOR EACH PIXEL	
<u>07631807</u>	Not Issued	166	12/21/1990	NON-INTERLACED INTERLINE TRANSFER CCD IMAGE SENSING DEVICE WITH SIMPLIFIED ELECTRODE STRUCTURE FOR EACH PIXEL	TREDWELL, TIMOTHY J.
<u>07783269</u>	5270980	150	10/28/1991	SECTOR ERASABLE FLASH EEPROM	TREDWELL, TIMOTHY J.
<u>07794286</u>	5276472	150	11/19/1991	PHOTOGRAPHIC FILM STILL CAMERA SYSTEM WITH AUDIO RECORDING	TREDWELL, TIMOTHY J.
<u>07869097</u>	5235198	150	04/14/1992	NON-INTERLACED INTERLINE TRANSFER CCD IMAGE SENSING DEVICE WITH SIMPLIFIED ELECTRODE STRUCTURE FOR EACH PIXEL	TREDWELL, TIMOTHY J.
<u>07882324</u>	Not Issued	166	05/13/1992	CCD IMAGER WITH BAND-BY-BAND OUTPUT	TREDWELL, TIMOTHY J.
<u>07988517</u>	5475441	150	12/10/1992	ELECTRONIC CAMERA WITH MEMORY CARD INTERFACE TO A COMPUTER	TREDWELL, TIMOTHY J.
<u>08202842</u>	Not Issued	166	02/25/1994	CCD IMAGER WITH BAND-BY-BAND OUTPUT	TREDWELL, TIMOTHY J.
<u>08335519</u>	Not Issued	161	11/07/1994	CCD IMAGER WITH BAND-BY-BAND OUTPUT	TREDWELL, TIMOTHY J.
<u>08367399</u>	5828406	150	12/30/1994	AN ELECTRONIC CAMERA HAVING A PROCESSOR FOR MAPPING IMAGE PIXEL SIGNALS INTO COLOR DISPLAY PIXELS	TREDWELL, TIMOTHY J.
<u>08837077</u>	5859462	150	04/11/1997	IMPROVEMENTS IN THE PHOTOGENERATED CARRIER COLLECTION OF A SOLID STATE IMAGE SENSOR ARRAY	TREDWELL, TIMOTHY J.
<u>08895094</u>	6292218	150	07/16/1997	ELECTRONIC CAMERA FOR INITIATING CAPTURE OF STILL IMAGES WHILE PREVIEWING MOTION IMAGES	TREDWELL, TIMOTHY J.
<u>09133114</u>	6099178	150	08/12/1998	PRINTER WITH MEDIA SUPPLY SPOOL ADAPTED TO SENSE TYPE OF MEDIA, AND	TREDWELL, TIMOTHY J.

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Day : Wednesday

PALM INTRANETDate: 11/9/2005
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Your Search was:

Last Name = DONALDSON

First Name = ERIC

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09664498</u>	6710891	150	09/18/2000	SHEET MEDIA SYSTEM HAVING RADIO-FREQUENCY IDENTIFICATION TRANSPONDER	DONALDSON, ERIC J.
<u>09664505</u>	6811079	150	09/18/2000	SHEET MEDIA PACKAGE HAVING RADIO-FREQUENCY IDENTIFICATION TRANSPONDER	DONALDSON, ERIC J.
<u>10717347</u>	Not Issued	30	11/19/2003	Illumination apparatus	DONALDSON, ERIC J.
<u>10717376</u>	Not Issued	30	11/19/2003	Viewing device	DONALDSON, ERIC J.
<u>10718898</u>	Not Issued	93	11/21/2003	MEDIA HOLDER HAVING COMMUNICATION CAPABILITIES	DONALDSON, ERIC J.
<u>10719155</u>	Not Issued	20	11/21/2003	Adaptive display system	DONALDSON, ERIC J.
<u>10772646</u>	Not Issued	30	02/05/2004	Sheet media system having radio-frequency identification transponder	DONALDSON, ERIC J.
<u>10780779</u>	6945713	150	02/18/2004	SHEET MEDIA PACKAGE HAVING RADIO-FREQUENCY IDENTIFICATION TRANSPONDER	DONALDSON, ERIC J.
<u>60524747</u>	Not Issued	159	11/25/2003	Kodak health imaging innovation	DONALDSON, ERIC J.
<u>07875060</u>	Not Issued	166	04/28/1992	VESSEL CLIPS	DONALDSON, ERIC J.
<u>07962470</u>	5359483	150	10/16/1992	LIFTER HAVING AN ANGLED TRAILING EDGE AND CUT-OUT REGION FOR CLEANING A FLEXIBLE MAGNETIC RECORDING DISC	DONALDSON, ERIC J.

<u>08221190</u>	Not Issued	161	03/31/1994	SUPPORT STAND FOR AN OPTICAL SCANNING MODULE	DONALDSON, ERIC J.
<u>08221191</u>	5440146	150	03/31/1994	RADIOGRAPHIC IMAGE READER	DONALDSON, ERIC J.
<u>08336565</u>	5441509	150	11/09/1994	VESSEL CLIPS	DONALDSON, ERIC J.
<u>08422430</u>	Not Issued	161	04/14/1995	SYSTEM FOR SORTING SHEETS OF IMAGING MEDIA	DONALDSON, ERIC J.
<u>08451461</u>	Not Issued	161	05/26/1995	RADIOGRAPHIC IMAGE READER	DONALDSON, ERIC J.
<u>08676860</u>	5765091	150	07/03/1996	CONTAINER AND LINER COMBINATION HAVING INTERLOCKING FEATURE FOR STORING SHEETS OF PHOTOSENSITIVE MATERIAL, LINER AND METHOD FOR LOADING SUCH SHEETS INTO A CONTAINER WITH SUCH A CONTAINER AND LINER COMBINATION	DONALDSON, ERIC J.
<u>08676861</u>	5879003	150	07/03/1996	Sheet feed apparatus and container for an imaging unit	DONALDSON, ERIC J.
<u>08972102</u>	6191867	150	11/17/1997	METHOD AND DEVICE FOR CALIBRATING AN IMAGING	DONALDSON, ERIC J.
<u>09207093</u>	6114660	150	12/07/1998	PHOTOTHERMOGRAPHIC ELEMENT PROCESSOR WIHT FLAPS	DONALDSON, ERIC J.
<u>29031351</u>	Not Issued	166	11/23/1994	COMPACT PHOTOTHERMOGRAPHIC IMAGER HAVING A DISK DRIVE	DONALDSON, ERIC J.
<u>29031353</u>	Not Issued	168	11/23/1994	COMPACT PHOTOTHERMOGRAPHIC IMAGER	DONALDSON, ERIC J.
<u>29057330</u>	Not Issued	161	07/23/1996	COMPACT PHOTOTHERMOGRAPHIC IMAGER HAVING A DISK DRIVE	DONALDSON, ERIC J.
<u>29057440</u>	Not Issued	161	07/25/1996	COMPACT PHOTOTHERMOGRAPHIC IMAGER	DONALDSON, ERIC J.

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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = NARAYAN

First Name = BADHRI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06670720	4633092	150	11/13/1984	LIGHT SENSING DEVICE	NARAYAN, BADHRI
06848426	Not Issued	166	04/04/1986	SCANNING APPARATUS	NARAYAN, BADHRI
07045498	Not Issued	161	05/04/1987	LIGHT BEAM MODULATION	NARAYAN, BADHRI
07150469	4904034	150	01/29/1988	SCANNING APPARATUS	NARAYAN, BADHRI
07435651	4965599	150	11/13/1989	SCANNING APPARATUS FOR HALFTONE IMAGE SCREEN WRITING	NARAYAN, BADHRI
07457128	5018808	150	12/26/1989	METHOD AND APPARATUS FOR BEAM DISPLACEMENT IN A LIGHT BEAM SCANNER	NARAYAN, BADHRI
07517133	5026133	150	05/01/1990	LARGE FORMAT LASER SCANNER WITH WAVELENGTH INSENSITIVE SCANNING MECHANISM	NARAYAN, BADHRI
07517134	5018813	150	05/01/1990	MULTICHANNEL INTEGRATED OPTIC MODULATOR FOR LASER PRINTER	NARAYAN, BADHRI
07520490	Not Issued	161	05/07/1990	TWO-DIMENSIONAL LIGHT CONTROL DEVICE EMPLOYING OPTICALLY ADDRESSABLE ETALON REGIONS	NARAYAN, BADHRI
07562345	Not Issued	161	08/03/1990	LASER SCANNER WITH POST-SCANNING BEAM SHAPING MEANS	NARAYAN, BADHRI
07580403	5140342	150	09/10/1990	SINGLE PASS SCANNED LASER COLOR PRINTER	NARAYAN, BADHRI
07726413	5162929	250	07/05/1991	SINGLE-BEAM, MULTICOLOR	NARAYAN,

				HOLOGON SCANNER	BADHRI
<u>07867564</u>	Not Issued	161	04/13/1992	SINGLE-BEAM, MULTICOLOR HOLOGON SCANNER	NARAYAN, BADHRI
<u>07874777</u>	5253088	250	04/27/1992	METHOD TO REDUCE CROSS SCAN ERROR VISIBILITY DURING MANUFACTURE OF A HOLOGON	NARAYAN, BADHRI
<u>07874789</u>	5255108	250	04/27/1992	METHOD OF MAXIMIZING THE FREQUENCY OF ADJACENT FACET CROSS SCAN ERROR SUCH THAT THE INCREASED SPATIAL FREQUENCY REDUCES THE VISUAL PERCEPTION OF THE EXPOSURE ERROR	NARAYAN, BADHRI
<u>07890407</u>	5296958	150	05/29/1992	MULTIPLE WAVELENGTH LASER BEAM SCANNING SYSTEM	NARAYAN, BADHRI
<u>07930115</u>	Not Issued	161	09/28/1992	SINGLE-BEAM, MULTICOLOR HOLOGON SCANNER	NARAYAN, BADHRI
<u>08684160</u>	5859715	150	07/19/1996	DIFFRACTIVE LASER SCANNER	NARAYAN, BADHRI
<u>08701824</u>	5776408	150	08/23/1996	METHOD OF ENGRAVING GREEN CERAMIC ARTICLES	NARAYAN, BADHRI
<u>08771367</u>	5867298	150	12/16/1996	DUAL FORMAT PRE-OBJECTIVE SCANNER	NARAYAN, BADHRI
<u>08806303</u>	5861977	150	02/26/1997	DUAL FORMAT DUAL RESOLUTION SCANNER WITH OFF- AXIS BEAMS	NARAYAN, BADHRI
<u>08841442</u>	5838355	150	04/22/1997	PRINTER SYSTEM UTILIZING THREE DIFFERENT DATA RATES	NARAYAN, BADHRI
<u>08841443</u>	Not Issued	162	04/22/1997	PRINTER SYSTEM	NARAYAN, BADHRI
<u>08846387</u>	5768674	150	04/30/1997	APPARATUS FOR CREATING COPY RESTRICTIVE MEDIA	NARAYAN, BADHRI
<u>08904111</u>	5936652	150	07/31/1997	APPARATUS FOR PROTECTING A LENS ARRAY OF A PRINthead USED FOR COPY RESTRICTIVE DOCUMENTS	NARAYAN, BADHRI
<u>08960821</u>	6072519	150	10/30/1997	DUAL RESOLUTION PRINTER	NARAYAN, BADHRI
<u>09025273</u>	6031561	150	02/18/1998	PRINTER SYSTEM	NARAYAN, BADHRI

<u>09025694</u>	Not Issued	168	02/18/1998	PRINTER SYSTEM UTILIZING THREE DIFFERENT DATA RATES	NARAYAN, BADHRI
<u>09052592</u>	6064417	150	03/31/1998	LASER PRINTER USING MULTIPLE SETS OF LASERS WITH MULTIPLE WAVELENGTHS	NARAYAN, BADHRI
<u>09126146</u>	6185313	150	07/30/1998	A METHOD AND APPARATUS FOR PRINTING COPY RESTRICTIVE DOCUMENTS HAVING INDIVIDUAL KEY CODES	NARAYAN, BADHRI
<u>09250803</u>	6069752	150	02/17/1999	REPLACEABLE LASER AND MODULATOR UNIT	NARAYAN, BADHRI
<u>09251786</u>	6098264	150	02/17/1999	METHOD OF ASSEMBLING LASER AND MODULATOR UNIT	NARAYAN, BADHRI
<u>09626633</u>	6646716	150	07/27/2000	METHOD AND APPARATUS FOR PRINTING MULTIPLE SIMULTANEOUS IMAGES ONTO A PHOTOSENSITIVE MEDIA	NARAYAN, BADHRI
<u>09630419</u>	6552740	150	08/01/2000	METHOD AND APPARATUS FOR PRINTING MONOCHROMATIC IMAGING USING A SPATIAL LIGHT MODULATOR	NARAYAN, BADHRI
<u>09675327</u>	6480259	150	09/28/2000	METHOD AND APPARATUS FOR PRINTING MONOCHROMATIC IMAGES USING A SPATIAL LIGHT MODULATOR HAVING A SELECTABLE LIGHT SOURCE	NARAYAN, BADHRI
<u>09699552</u>	6580490	150	10/30/2000	METHOD AND APPARATUS FOR PRINTING IMAGES IN MULTIPLE FORMATS USING A SPATIAL LIGHT MODULATOR	NARAYAN, BADHRI
<u>09891755</u>	6603499	150	06/26/2001	PRINthead HAVING NON-UNIFORMITY CORRECTION BASED ON SPATIAL ENERGY PROFILE DATA, A METHOD FOR NON-UNIFORMITY CORRECTION OF A PRINthead, AND AN APPARATUS FOR	NARAYAN, BADHRI

				MEASURING SPATIAL ENERGY PROFILE DATA IN A PRINthead	
<u>09977545</u>	6554388	150	10/15/2001	METHOD FOR IMPROVING PRINTER UNIFORMITY	NARAYAN, BADHRI
<u>10000407</u>	Not Issued	61	11/02/2001	Digital data preservation system	NARAYAN, BADHRI
<u>10059994</u>	Not Issued	93	01/29/2002	METHOD OF ENCODING DATA IN A MONOCHROME MEDIA	NARAYAN, BADHRI
<u>10086142</u>	Not Issued	30	02/28/2002	Method of decoding data encoded in a monochrome medium	NARAYAN, BADHRI
<u>10099767</u>	Not Issued	30	03/15/2002	Preview function in a digital data preservation system	NARAYAN, BADHRI
<u>10170316</u>	Not Issued	71	06/12/2002	Preview function in a digital data preservation system	NARAYAN, BADHRI
<u>10357775</u>	Not Issued	30	02/04/2003	Preservations system for digitally created and digitally signed documents	NARAYAN, BADHRI
<u>10385325</u>	Not Issued	71	03/10/2003	Apparatus and method for printing using a light emissive array	NARAYAN, BADHRI
<u>10700832</u>	Not Issued	71	11/04/2003	Multichannel printhead for photosensitive media	NARAYAN, BADHRI
<u>10717347</u>	Not Issued	30	11/19/2003	Illumination apparatus	NARAYAN, BADHRI
<u>10717369</u>	Not Issued	30	11/19/2003	Data collection device	NARAYAN, BADHRI
<u>10717376</u>	Not Issued	30	11/19/2003	Viewing device	NARAYAN, BADHRI
<u>10718898</u>	Not Issued	93	11/21/2003	MEDIA HOLDER HAVING COMMUNICATION CAPABILITIES	NARAYAN, BADHRI

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Your Search was:

Last Name = MOHAPATRA

First Name = SARAT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10717347	Not Issued	30	11/19/2003	Illumination apparatus	MOHAPATRA, SARAT K.
10717376	Not Issued	30	11/19/2003	Viewing device	MOHAPATRA, SARAT K.
10718898	Not Issued	93	11/21/2003	MEDIA HOLDER HAVING COMMUNICATION CAPABILITIES	MOHAPATRA, SARAT K.
10719155	Not Issued	20	11/21/2003	Adaptive display system	MOHAPATRA, SARAT K.
07810213	5289454	150	12/19/1991	OPTICAL DISC ADDRESSING DEVICES A METHOD OF USE THEREOF	MOHAPATRA, SARAT K.
07905035	Not Issued	166	06/26/1992	MULTI-BRANCH DIGITAL OPTICAL SWITCH	MOHAPATRA, SARAT K.
08180697	5357589	150	01/13/1994	MULTI-BRANCH DIGITAL OPTICAL SWITCH	MOHAPATRA, SARAT K.
08482983	Not Issued	166	06/07/1995	IMAGING PROCESS FOR IMAGING MATERIALS	MOHAPATRA, SARAT K.
08785189	5780207	150	01/17/1997	IMAGING PROCESS FOR IMAGING MATERIALS	MOHAPATRA, SARAT K.
08198970	Not Issued	166	05/11/1994	IMAGING PROCESS FOR IMAGING MATERIALS	MOHAPATRANI, SARAT K.
08545536	Not Issued	161	11/21/1995	IMAGING PROCESS FOR IMAGING MATERIALS	MOHAPATRANI, SARAT K.

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Last Name

MOHAPATRA

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